	Approved For Rele	TOP SECRET [CIA-RDP78T05929/	A000300070016-4S	-15379
				2 December	1964
			·	Page <u>13</u>	
		ARMS PLANT VOR			
3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1					
3					
-					
•					
2.	FIRST PHOTOGRAPHIC WHICH REVEALED THAT			AGE OF APPROX-	
	IMATELY 1,550,000 S	SQ. FT. AND THAT	CONSTRUCTION AC	TIVITY WAS APPARI	ENT
				,	

TOP SEPRET -RDP78T05929A000300070016-4

25X1

2 December 1964

Page 14

IN EASTERN PART OF THE PLANT.

NINE SUBSEQUENT KH MISSIONS IN 1962, AND EARLY 1963, REVEALED THE ADDITION OF SEVERAL BUILDINGS. THE LARGEST, A FABRICATION AND AS-SEMBLY BUILDING (APPROXIMATELY 600,000 FT OF ROOF COVER) WITH A HIGH BAY SECTION WAS COMPLETED BY SEP 62.

REVEALED THAT A BUILDING WAS UNDER CONSTRUCTION IN THE WESTERN FABRICATION AND ASSEMBLY AREA OF THE PLANT (NPIC/R-47/64). ON FIVE SUBSEQUENT KH MISSIONS IT WAS APPARENT THAT THE CONSTRUCTION CONTINUED.

5. THIS MISSION REVEALS THAT TWO PREVIOUSLY REPORTED ASSEMBLY-TYPE BUILDINGS, ONE OF WHICH WAS APPARENTLY UNDER CONSTRUCTION AT THE TIME, CAN NOW BE IDENTIFIED AS A SINGLE BUILDING, APPROXIMATELY 650 BY 450 FT, WITH A HIGH-BAY SECTION.

THE KRASNOYARSK HEAT THERMAL POWER PLANT TETS EAST IN THE EASTERN PART OF KRASNOYARSK PROVIDES THE PRINCIPAL POWER SOURCE FOR DODONOVO AE COMPLEX AND BACK-UP POWER TO ZAOZERNYY AE COMPLEX. PROVIDES THE FIRST REASONABLY CLEAR COVERAGE OF THE SWITCHING YARD WITH SWITCHING EQUIPMENT FOR AT LEAST 2 VOLTAGES AND TRANSFORMERS FOR 3 VOLTAGES.

25X1

25X1

2 December 1964

Page 15

PREPARED BY: CSD, Research Branch

DISTRIBUTION:

Copy 1 - Director, NPIC

2 - Asst for Ops

3 - Chief, Reference Branch/CSD 4 - DIA

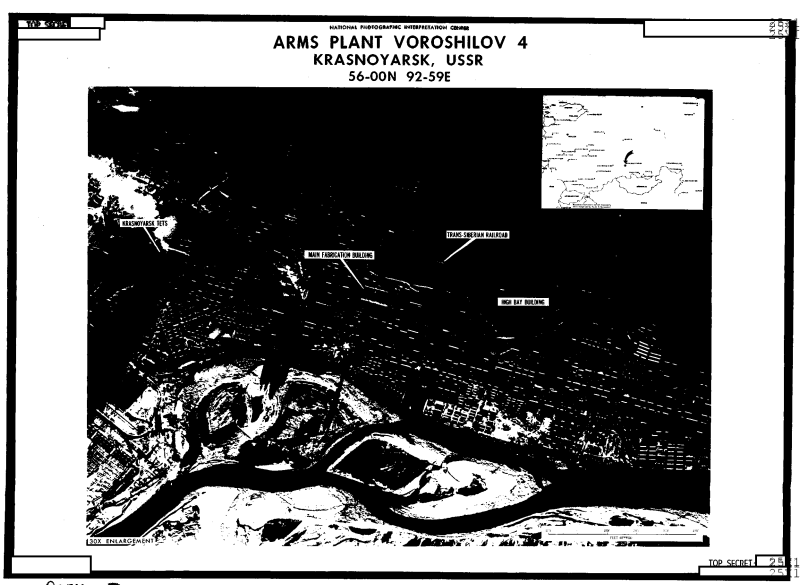
5 - Chief, PID 6 - RB/CSD/NPIC

- RAS/REF/CSD

8 - Files/SBS/RB/CSD

25X1

Approved For Release 2006/08/31: CIA-RDP78T05929A000300070016-4



Approved For Release 2006/08/31: CIA-RDP78T05929A000300070016-4

REPRODUCTION OF THIS DOCUMENT IN WHOLE OR IN PART IS PROHIBITED EXCEPT SITE THE DESCRIPTION OF THE



Approved For Release 2006/08/31 : CIA-RDP78T05929A000300070016-4